

## **JLCPCB—Free PCB unlocking students creativity**

With over 10 years of PCB prototype experience, [JLCPCB](#) products are used across all industries. To give back society, we also committed to inspiring students' creativity and developing new ideas by giving them free PCB sponsorship. 42 groups of students applied sponsorship in 2019, 978 students cost \$0 on PCB.

### **JLCPCB is PCB sponsor**

As a PCB supplier, of course, we supply PCBs for students for free. It gives resource assistance to students while they improve the projects and to aid them to improve the practical knowledge essential for electrical and electronic projects so that their creativity becomes a real project by brain and hand.

### **JLCPCB is a learning platform**

As a learning platform, [JLCPCB](#) maintains close contact with students. We look for electronic creators that meet their learning goals to help the growth of project capabilities. By June 2020, over 500 electronic makers have cooperated with JLCPCB. We invited famous EE creators: Great Scott, Lady Ada, EEVBLOG... Their project article, project course, project video which are created with JLCPCB can be searched online anytime. In those kinds of ways, students can create personalized learning environments.

### **JLCPCB is a tech advisor.**

Tech advisor is our reason for being for students. our innovative tools Easy EDA and our practical PCB are contributing to technologies from software to hardware. The seamless structure urges students to connect with reality and idea, from open source, mobile software to 3D technologies, you can see how our products have shaped the world.

### **How to apply sponsorship?**

With 42 sponsoring groups worldwide, more than 978 sponsored students, they come from middle school to university and across aviation, racing, machinery, civil engineering, microcomputer, and other fields. We still consistent and adhere to the

